

1150 SMITH HILL RD

96255

DATE 6-10-96

Code

LOCATION HARRISON

Township

SEE 80111

NE 1/4; Sec. 8; T. 4S; R. 4E

(circle one)		
Existing Home	New Home	Mobile Home
City Water	Cistern	Well
Subdivision	3 ACRES	Lot
Statement w/plumbing fixtures Yes No		

HARRISON COUNTY HEALTH DEPT.  
 LOG HOME 245 Atwood St. N. Wing  
 Corydon, Indiana 47112

APPLICATION FOR SITE SURVEY AND SEWAGE DISPOSAL PERMIT

Directions To Property 0.95 MI. SOUTH OF COUNTRY CLUB  
 And Lot Size: RD ON THE EAST SIDE OF SMITH HILL RD.

OWNER'S NAME AND MAILING ADDRESS  
EDWARD RUNDEN

INSTALLER'S NAME AND ADDRESS  
Wes Mortensen

TELEPHONE \_\_\_\_\_ TELEPHONE \_\_\_\_\_

NO. OF BEDROOMS 4 NO. OF BATHS 2 1/2 AUTOMATIC WASHER YES  NO

\* HOME MUST BE STAKED OFF BEFORE SURVEY IS CONDUCTED.  
 \* DO NOT WRITE BELOW THIS LINE \*

SOIL TYPE: REPLUMB WASHER INTO TANK, FROM TANK STAGE

Estimated Depth To Bedrock or Water Table: (6) 100' LINES EQUALLY FROM A

SPECIAL Recommendations: #RD-BOX, SHOOT GRADES, FOLLOW CONTOURS  
ALL MATERIALS TO COMPLY WITH IAC 410.6-8.1

SEPTIC TANK CAPACITY EXISTING DRAINFIELD: TRENCH DEPTH 25' TRENCH WIDTH 36"

TOTAL LENGTH OF TILELINE 600 USING RAVER GRAVEL (No Crushed Stone) 12"

APPLICATION FOR PERMIT APPROVED  NOT APPROVED

DATE: 6-10-96 Fee Received: 10.00 SANITARIAN [Signature]

FINAL INSPECTION: Approved 7-15-1996 DATE: [Signature]  
PAID Sanitarian

NOTE:  
 THE SEWAGE DISPOSAL PERMIT MUST BE APPROVED BEFORE CONSTRUCTION IS STARTED  
 INSPECTION MUST BE MADE BEFORE THE LATERAL LINES ARE COVERED.  
 Call for inspection either the day before or between 8:00 and 9:00 in mornings, 738-3237.  
 The maximum length of any one trench is 100 feet.  
 Six (6) inches of gravel under lateral lines and two (2) inches above pipe.  
 Must be installed 50 feet or more from water supply lines.  
 Five (5) feet or more from property lines.  
 Distances between trenches — seven one-half (7 1/2) feet.  
 On the back draw a plot diagram showing the size and shape of the lot, location of utility buildings, wells, roads, and/or streams within 100 feet of the disposal system, the location of the septic tank, and the location of the drainage field. Approximate distances must be shown from the disposal system to any proposed or existing water lines, wells, streams, and the lot lines.  
 If construction is not started within a period of one year, this permit is void.

WARNING: THIS PERMIT IN NO WAY GUARANTEES THE OPERATION OF THIS PRIVATE SEWAGE DISPOSAL SYSTEM. IT ONLY AFFIRMS THAT THE SYSTEM WAS INSTALLED TO PRESCRIBED STANDARDS.

OUTBUILDING

NOTE: All waste water has been plumbed

- 8-31-06
- ELLIS LANG INSTALLER
- SCH. 40 ASTM FB91
- BATHROOM

CABIN

DECK

(see 80111)

2 1/2"

6 1/2"

109'

existing Tank pumped into tank

90°

62'

22 1/2°  
90°

100' x 36"

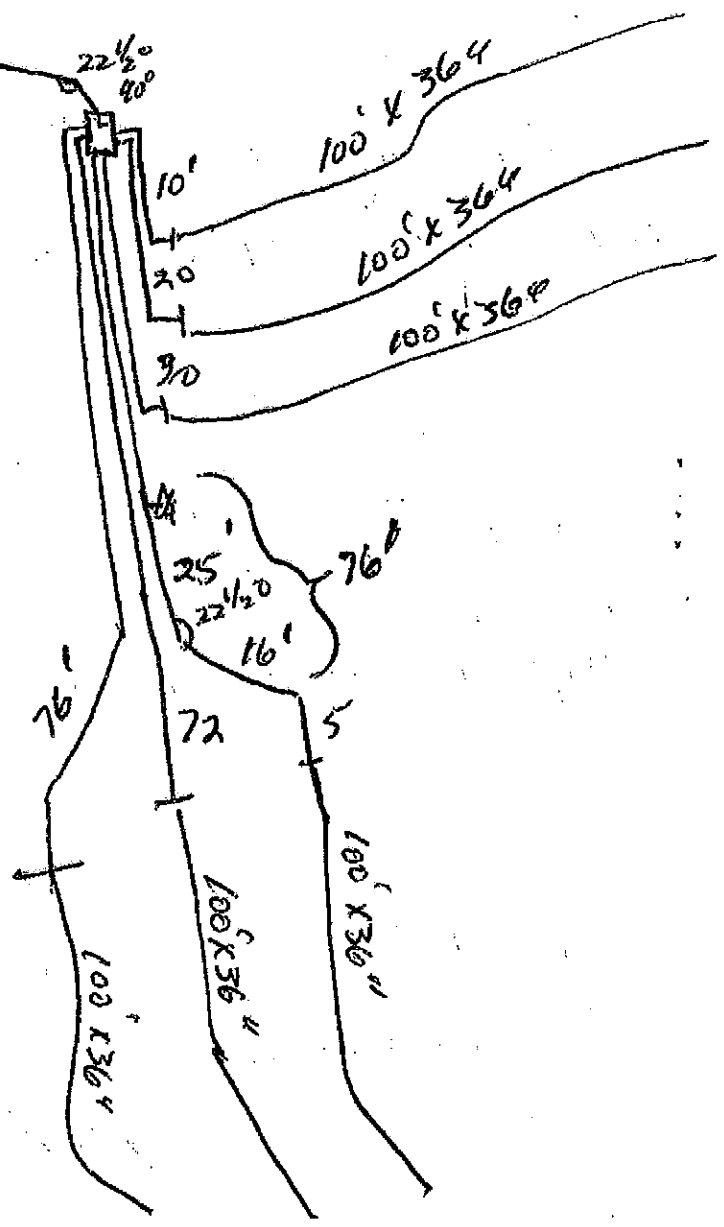
100' x 36"

100' x 36"

materials:

- Sch. 35 solid (ASTM-3034) Pipe Throughout
- Sch. 30 with 3/4" pipe within one of each
- heavy gaskets as better material one 12" of "5-L" River gravel

91-235



25'

22 1/2°

16'

76°

76'

72'

5'

100' x 36"

100' x 36"

100' x 36"